1. DATE - TIME GROUP 2. LOCATION 20 Inrch and 4 April 53 21/0730Z Anchorago, Alaska	
3. SOURCE Civillian	10. CONCLUSION Astronomical (JUPITER)
4. NUMBER OF OBJECTS	
One	Bright light was in the approximate position of Jupiter.
S. LENGTH OF OBSERVATION	11. BRIEF SUMMARY AND ANALYSIS
Not Reparted	Bright lightm observed in the vicinity of lit Susitme at
6. TYPE OF OBSERVATION	approximately 23 deg elevation. Estimated to be about 70
Cround-Visual	miles away and the size of a basketball. IN was clear wit visibility 20 miles. Two additional witnesses. On 4 April
7. COURSE	the LM uns 8,000 scattered and visibility 15 miles.
Stationary	
8. PHOTOS	
D Yes	
9. PHYSICAL EVIDENCE	
口 Yee 顶TNo	

FTD SEP 63 0-329 (TDE) Provious editions of this form may be used.

ATIC document 120744 (A), Anchorage, Alaska

UNCLASSIFIED

At approximately 0730Z 21 March 1953 and again at 0730Z 5 April 1953, a civilian special investigator employed by the Alaskan Railroad observed from his residence in Anchorage a bright light in the vicinity of Mt. Susitna. This light was approximately 23° above the horizon and was described as about the same size as a basketball and estimated to be 70 miles away. Weather at the time of sighting on 20 Mar was clear with 20 miles visibility. On 4 Apr there were scattered clouds at 8000', visibility 15 miles. On both occasions the light was observed by two other persons.

ATIC COMMENT: The preparing officer states the following: Investigation of data has not definitely established the cause or source of the light. Possibility exists that the source observed Planet Jupiter which appears very bright in the approximate position of observed light.

DOWNGRADED AT 3 YEAR INTERVALS; DECLASSIFIED AFTER 12 YEARS. DOD DIR 5200.10

UNCLASSIFIED

